ABSTRACT OF THE DISCLOSURE

A system for a PET bottle body for drinking water and beverage using a container in a bellows shape, in which a series of steps for housing and transporting a large quantity of PET bottle bodies at one time from a manufacturing step, to a charging factory of content and after the PET bottle bodies are emptied are performed accurately, reliably and easily is proposed. When the PET bottle body charged with mineral water or juice are purchased and the mineral water or juice is drunken, the volume and height of the PET bottle body can be reduced corresponding to the emptied amount, and after the PET bottle body is emptied, the PET bottle body is compressed in the vertical direction by being crushed, so that the PET bottle body can be discarded in a state in which its volume is much smaller than the predetermined volume and its height is very low.